## **Data Sheet E - Results of Internal Review Committee**

Date of Review/Recommen	dation: November 30, 2007
Water Body Under Evaluat	ion:
Water Body ID #:	2980
Name:	Lick Creek Ditch (Class C)
Length of Segment:	
County(ies):	Stoddard
Use Attainability Analysis (	(UAA) Study:
UAA ID#:	0525
Submitter:	MEC Water Resources, Inc.
Date(s) Conducted:	
Date Received: Use Evaluated:	June 1, 2007 Whole Body Contact Recreation (WBCR)
Ose Evaluated.	whole body Contact Recreation (wbck)
UAA Criteria Evaluated:	1-Natural Pollutant Sources.
OTHER CHICAGO	2-Natural, Ephemeral, Intermittent or Low-Flow Condition.
	3-Non-Remedial, Human Caused Condition.
	4-Hydrologic Modifications.
	5-Natural Physical Features.
	6-Substantial, Widespread Social and Economic Impact.
Use Determination & Recor	mmendation:
	since November 28, 1975?
	UAA survey was conducted in May 2007 and no WBCR was observed.
	nterviews were conducted during the survey. Evidence of Secondary act Recreation (SCR) was observed in the 2005 UAA survey (shotgun
	s, foot prints and ATV tracks at all nine sites).
Shen	s, root prints and 111 v tracks at all lime sites).
Is the evaluated use	attainable?
	1 of the 3 sites evaluated was on the classified segment. Due to this
	other complicating factors, this UAA is deemed to be inconclusive.
	e investigation is needed to reach a determination about WBCR.
	ever, due to evidence of SCR observed during the 2005 survey, the mittee recommends SCR be assigned.
Committee Recommendat	tion: ☐ Add Use ☐ Retain Use ☐ Remove Use ☐ Modify Use ☐ Inconclusive
Committee Members:	Donna Menown, Anne Peery, Priscilla Stotts
	Division of Environmental Quality

Missouri
Department of
Natural Resources

Revised: November 7, 2007

Division of Environmental Quality Water Protection Program Use Attainability Analysis Toll Free (800) 361-4827